

School Magazine 2019-2020



GOVERNMENT TECHNICAL HIGH SCHOOL
MANCHA NEDUMANGAD



എഴുത്തോല

ആമുഖം

ഗവഃ ടി .എച്ച് .എസ്
മഞ്ച ,നെടുമങ്ങാട് സ്കൂളിലെ
little kites വിദ്യാർത്ഥികളുടെ കഴുവുകൾ
നിറഞ്ഞ സ്കൂൾ മാഗസീനാണ്
'എഴുത്തോല ' കുട്ടികളുടെ
കലകളും .കഴിവുകളും രക്ഷിതാക്കളെയും
മറ്റുള്ളവരേയും ധരിപ്പിക്കുക എന്ന
ലക്ഷ്യമാണ് ഈ മാഗസീനിൽ ഉള്ളത്

സ്കൂളിന്റെ ചരിത്രം

1959 ൽ അന്നത്തെ മുഖ്യമന്ത്രി **ഇ.എം.എസ്.നമ്പൂതിരിപ്പാട്** തറക്കല്ലിട്ടു **JTS** എന്ന പേരിൽ 1962 ആരംഭിച്ച ഈ സ്കൂളിന് 58 വർഷത്തെ ചരിത്ര പ്രാധാന്യമുണ്ട് .ഇന്ന് **ഗവ: ടെക്നിക്കൽ ഹൈ സ്കൂൾ നെടുമങ്ങാട് (GOVT:T.H.S)** ഈ സ്കൂൾ അറിയപ്പെടുന്നു. ലോകത്തിന്റെ വിവിധ ഭാഗങ്ങളിലുള്ള ശാസ്ത്രസാങ്കേതിക സ്ഥാപനങ്ങളിലും ഇന്റർനാഷണലിലും ജോലി പ്രഗല്ഭരായ ഒരു കൂട്ടം സാങ്കേതികവിദഗ്ദ്ധരെ സംഭാവന ചെയ്യുവാൻ വജ്ര ജൂബിലിയിലേക്ക് കടക്കുന്ന ഇ വിദ്യാഭ്യാസ സ്ഥാപനത്തിനു കഴിഞ്ഞിട്ടുണ്ട് എന്ന അഭിമാനത്തോടെ പറയാം ഈ സ്കൂളിൽ പൊതു വിഷയത്തിനു പുറമെ ടെക്നിക്കൽ വിഷയങ്ങളും പാഠ്യപദ്ധതിയിൽ ഉൾപ്പെടുത്തി പഠിപ്പിക്കുന്നതിനാൽ വിദ്യാർത്ഥികൾക്ക് തൊഴിലവസരങ്ങൾ കൂടുതലാണ് . ഇന്ന് തലൂക്കിലെ അറിയപ്പെടുന്ന ഒരു ഹൈടെക് വിദ്യാലയമായി മാറിയിരിക്കുന്നു .വിശാലമായ കമ്പ്യൂട്ടർ ലാബുകൾ ആധുനിക സജ്ജീകരണങ്ങളോടുകൂടിയ വർക്ക് ഷോപ്പുകളും കുട്ടികളുടെ ശാരീരിക മാനസിക വളർച്ചക്കാവശ്യമായ മുൽറ്റിജിമ്നേഷ്യവും ഈ സ്കൂളിന്റെ മാത്രം പ്രത്യേകതയാണ് .

ആശംസ

ലിറ്റ് കൈറ്റ്സ് വിദ്യാർത്ഥികൾ തയാറാക്കിയ എഴുത്തോല എന്ന ഡിജിറ്റൽ മാഗസിന്റെ പിന്നിൽ പ്രവർത്തിച്ച എല്ലാ കുട്ടികൾക്കും എന്റെ ഹൃദയം നിറഞ്ഞ ആശംസകൾ നേരുന്നു. തുടർന്നും ഇത്തരം സംരംഭങ്ങൾ ഉണ്ടാകട്ടെ.

D.Gopan

സൂപ്രണ്ട് .

ടി എച്ച് എസ് നെടുമങ്ങാട്

INDEX

• High Tech School Programme	7
• ENGINEERING DRAWING	8
• An Ideal Class Teachers	9
• I Am Innocent	10
• Jokes	11
• Funny Poems	12
• ICT	13
• Kool	14
• Laugh-It Out Loud	15
• Tongue Twisters1	16
• Little Kites	17
• Little kites	18
• Riddles	19
• Great Thoughts 1	20
• My Grandmother's house	21
• Time is Precious	22
• SAMAGRA	23
• SAMPOORNA	24
• School WIKI	25
• Software and System in Alphabetical Order	26
• Science and Technology	27
• Great Thoughts 1	28
• THE MAGIC I N NUMBER	29
• TONGUE TWISTERS2	30
• AMMA	31

HIGH-TECH SCHOOL PROGRAMME

The Hi-Tech school programme is a major highlight of the Public Education Rejuvenation Mission of the State Govt, aimed at upgrading all classrooms to international standards. KITE was identified as the implementing agency for the programme, being the pioneer of ICT enabled education in the State for over a decade. The Detailed Project Report for implementing the Hi-Tech school programme for 4775 schools at a total estimated cost of Rs.493.50 Cr, prepared by KITE was approved by KIIFB, the nodal agency for monitoring all Govt projects.

Each classroom would be equipped with Laptop, Multimedia Projector, Whiteboard and Sound system. Each Hi-Tech IT Lab would feature Desktop Computers with UPS, Multifunction Printers, LCD TV and a HD Camera. Specific Security features would be installed in schools. The IT Labs and Classrooms would be connected via network through a Central server in the Lab, which would allow sharing of information. High Speed fibre based Broadband internet would be made available in all classrooms.

AFSAL

T2A

ENGINEERING DRAWING

An **engineering drawing**, a type of technical drawing, is used to fully and clearly define requirements for engineered items. Engineering drawing (the activity) produces engineering drawings (the documents). More than merely the drawing of pictures, it is also a language—a graphical language that communicates ideas and information from one mind to another.

Drawings convey the following critical information:

- ⑩ *Geometry* – the shape of the object; represented as views; how the object will look when it is viewed from various angles, such as front, top, side, etc.
- ⑩ *Dimensions* – the size of the object is captured in accepted units.
- ⑩ *Tolerances* – the allowable variations for each dimension.
- ⑩ *Material* – represents what the item is made of.
- ⑩ *Finish* – specifies the surface quality of the item, functional or cosmetic. For example, a mass-marketed product usually requires a much higher surface quality than, say, a component that goes inside industrial machinery.

A variety of line styles graphically represent physical objects. Types of *lines* include the following:

- ⑩ *visible* – are continuous lines used to depict edges directly visible from a particular angle.
- ⑩ *hidden* – are short-dashed lines that may be used to represent edges that are not directly visible.
- ⑩ *center* – are alternately long- and short-dashed lines that may be used to represent the axes of circular features.
- ⑩ *cutting plane* – are thin, medium-dashed lines, or thick alternately long- and double short-dashed that may be used to define sections for section views.
- ⑩ *section* – are thin lines in a pattern (pattern determined by the material being "cut" or "sectioned") used to indicate surfaces in section views resulting from "cutting". Section lines are commonly referred to as "cross-hatching".
- ⑩ *phantom* – (not shown) are alternately long- and double short-dashed thin lines used to represent a feature or component that is not part of the specified part or assembly. E.g. billet ends that may be used for testing, or the machined product that is the focus of a tooling drawing.

AFSAL.N.S T2A

AN IDEAL CLASS TEACHER

AN IDEAL TEACHER IS A NATION BUILDER IN THE REAL SENSE. HE CAN MAKE THIS NATION GREAT AND STRONG. HE SHAPES HIS STUDENTS INTO GOOD AND USEFUL CITIZENS. HE IS THE MASTERS OF HIS SUBJECT, WHO KNOWS THE ART OF TEACHING MUST BE IMPRESSED BY ALL STUDENT.

HE MAKES HIS PRESENTATION AND TREATS HIS STUDENTS LIKE HIS OWN CHILDREN.HE WORKS FOR NO REWARD. THE SATISFATION THAT HE GETS FROM HIS JOB IS THE HIGHEST REWARD FOR HIM.

HE SHOULD NOT RUN AFTER MONEY. HE NEVER SETS A WRONG EXAMPLE BEFORE HIS STUDENTS.

HE HAS A STAINLESS CHARACTER WHEN A STUDENT DOES SOMETHING GOOD, HE ENCOURAGES HIM WHEN STUDENT COMMITS A MISTAKE HE MAKES HIM REALISE IT SKILLIFULLY. HE IS A TRUE FRIEND, AND A GUIDE TO HIS STUDENTS

Ali Akbar
T2B

I AM INNOCENT

A LITTLE GIRL CAME HOME FROM SCHOOL AND SAID TO HER MOTHER 'MUMMY TODAY IN SCHOOL I WAS PUNISHED FOR SOMETHING THAT I DIDN'T DO! THE MOTHER EXCLAIMED "BUT THAT'S TERRIBLE. I AM GOING TO HAVE A WHAT WAS IT THAT YOU DID NOT DO? THE GIRL REPLIED MY HOME WORKS!

HELLO WRONG NUMBER

RAJ HAD BEEN TAKING ON THE PHONE FOR ABOUT HALF AN HOUR BEFORE HE HANG UP. HIS FATHER SAID 'WOW' THAT WAS SHORT. YOU USUALLY TALK FOR A HOUR. WHAT HAPPEND ? RAJ REPLIED THAT WAS WRONG NUMBER

MA'S AND PA'S

BIG BROTHER: THAT PLANET OVER THERE IN MARS

LITTLE BROTHER: THEN THAT OVER ARE MUST BE PA'S

Bonny.M.Stephen
T1A

JOKES

DO YOU KNOW ME ?

ISN'T THE PRINCIPAL A DUMMY!
SAID A BOY TO GIRL. WELL DO YOU KNOW WHO I
AM? ASKED THE GIRL. `NO`REPLIED THE BOY. I AM
THE PRINCIPAL'S DAUGHTER; SAID SHE AND `DO
YOU KNOW WHO I AM ?` ASKED THE BOY `NO`.
SHE REPLIED. `THANK GODNESS!!` SAID THE BOY
WITH A RELIEF.

OBEYING TRAFFIC RULES

TEACHER: WHY ARE YOU LATE JOSEPH?

JOSEPH: BECAUSE OF A SIGN DOWN THE ROAD.

TEACHER: WHAT DOES A SIGN HAVE TO DO WITH
YOUR BEING LATER?

JOSEPH: THE SIGN SAID "SCHOOL A HEAD GO
SLOW"

Devadevan .T.S
T1A

FUNNY POEMS

Q ONCE AN 'M' JUMPED UP HIGH TWISTED
'N' TURNED HE FELL FROM THE SKY!
DOWN ON HIS HEAD HE LANDED WITH
A SMILE LOOK, WHO'S HERE CHANGED
IN STYLE?

ANSWER: M IS CHANGED INTO W

Q THERE WAS a 'd'
AND a 'p' WAS HE,
HE WENT UP ONCE.
AND COME DOWN SOON,
NO MORE WAS HE !
THEN WHAT WAS HE?

ANSWER: 'p' IS CHANGED TO 'd'.

Akhil.V
T1A

ICT

KITE Kerala is a special purpose vehicle company under Education Department, Government of Kerala in India.[2][3] It was developed to support ICT enabled education for schools in Kerala. it@school was converted to KITE on August 2017.[4][5] KITE was established as a part of converting it@school project to a company to extend its scope. KITE is the first SPV (Special Purpose Vehicle) Company to get funded by KIIFB (Kerala Infrastructure and Investment Fund Board).<https://victers.itschool.gov.in>

KOOL<https://kool.itschool.gov.in>

As part of Public Education Rejuvenation Mission, all class rooms in secondary and higher secondary sections in the State of Kerala has been converted as Hi-Tech class rooms and IT/ICT enabled education has become a reality. But deputing teachers for different training programmes in working days adversely affects the academic days and academic activities of students. Now-a-days Massive Open Online Courses (MOOC) are very popular and is much effective. In line with this – KITE has developed a special tool for online courses/training;-- KITE's OPEN ONLINE LEARNING – KOOL., an online general tool to impart training/ courses to teachers, students, parents and public. In this tool, there is provision for registration, submission of assignment, communication to Course Mentor.

Sooraj S T1A

LAUGH-IT OUT LOUD

- 1, HOW DID THE ELEPHANT PACK THIS CLOTHES ?
HE PAT IT IN THIS TRANK.
- 2, WHAT DO YOU CALL A MESSY HIPPO?
A HIPPOPOTA -MESS.
- 3, WHAT WOULD YOU CALLA HUMOROUS KN
FUN-NY.
- 4,NAME A BANK THAT HAS NO MONEY?
RIVER BANK.
- 5,WHY WAS THE MATHS BOOK UPSET?
BECAUSE HE HAD A LOT OF PROBLEMS

ALI AKBAR
T2A

TONGUE TWISTERS

- 1) Peter piper picked a peck of pickled pepper. A peck of pickled peppers Peter piper picked. It Peter picked a peck of pickled pepper. Where is the pecked of pickled pepper Peter piper picked?
- 2) Can you can a can as a canner can can a can?
- 3) My master said that is the right that in that particular place.
- 4) Red bulb, Blue bulb
- 5) You cuss. I cuss we all cuss, for asparagus!
- 6) Six sick hicks nick six bricks with picks and sticks.
- 7) Stupid superstition!
- 8) I wish to wish the wish you wish to which but if you wish the witch wish, I won't wish the wish you wish to wish.
- 9) Willy's real rear wheel
- 10) Gobbling gargoyles gobbled goblins.

THE MAGIC IN NUMBER

Number seven has many wonderful facts

- 1) We have seven continents,
Asia, Africa, North America, South America, Australia, Europe and The Antarctica.
- 2) A group of seven stars make the important constellation :-
The Sapta Rishis
- 3) There are seven days in a week
- 4) There are seven colour in the rainbow.
- 5) There are seven wonder of the ancient world.
- 6) There are seven swasror notes in classical music.

HAREESH
T2B

LITTLE KITES

The Hi-School Kuttikootam programme, which was part of the Public Education Rejuvenation Mission of the State Government, through which students were given intense training in 5 areas such as Animation, Cyber Safety, Malayalam Computing, Hardware and Electronics, has been structurally upgraded in Student Police Cadets

KITE Kerala is a special purpose vehicle company under Education Department, Government of Kerala in India. It was developed to support ICT enabled education for schools in Kerala. it@school was converted to KITE on August 2017. KITE was established as a part of converting it@school project to a company to extend its scope. KITE is the first SPV (Special Purpose Vehicle) Company to get funded by KIIFB (Kerala Infrastructure and Investment Fund Board). <https://victers.itschool.gov.in>

'Little KITES' IT Clubs is a unique initiative of KITE, which feature over 1 lakh student members. The Hi-School Kuttikootam programme, which was part of the Public Education Rejuvenation Mission of the State Government, through which students were given intense training in 5 areas such as Animation, Cyber Safety, Malayalam Computing, Hardware and Electronics, has been structurally upgraded in Student Police Cadets model, thus becoming 'Little KITES IT Clubs'. Little KITES is set to become the largest Student IT Network in the Country.

Hon. Chief Minister, Shri. Pinarayi Vijayan has launched this unique initiative on 22 January 2018 at Thiruvananthapuram. In addition to the already identified 5 Core areas, more topics have been added such as Development of Mobile Apps, Programming, Robotics, E-Commerce, E-Governance, Video Documentation, Web TV etc. to the activity bouquet of 'Little KITES`.

By. **DEVADETHA**

RIDDLES

1. WHAT DRESS DOES A LETTER WEAR?
ADDRESS
2. WHAT KIND OF SODA YOU MUST NOT DRINK?
BAKING SODA
3. WHAT IS FOREIGNANT.
IMPORTANT
4. WHY DOES AN ANT LIKE AN ELEPHANT?
BECAUSE ANT IS ALWAYS THERE IN ELEPHANT
5. WHICH LETTER ASK THE REASON?
Y
6. WHICH LETTER BRINGS HONEY ?
B
7. WHICH JAM CANNOT BE EATEN?
TRAFFIC JAM
8. WHICH LETTER IS FULL OF WATER?
C
9. WHY WAS THE CHICKEN AFRAID OF THE CHICKEN?
IT WAS THE CHICKEN
10. HOW CAN YOU MAKE SEVEN EVEN ?
REMOVE THE 'S'
11. WHAT HAPPEN TO THE RAISE OF THE TO SILK WORM?
IT ENDED IN A TIE
12. WHAT WOULD YOU CALL A SLEEPING BULL?
BULL DOZER

GREAT THOUGHTS 1



My Grandmother's House

*There is a house now far away where once
I received love. ...That woman died,
The house withdrew into silence, snakes moved
Among books,I was then too young
To read, and my blood turned cold like the moon.
How often I think of going
There, to peer through blind eyes of windows or
Just listen to the frozen air,
Or in wild despair pick and armful of
Darkness to bring it here to lie
Behind my bedroom door like a brooding
Dog... You cannot believe, darling
Can you, that I lived in such a house and
Was proud and loved....I how have lost
My way and beg now at stranger's doors to,
Receive love at least in small change?*

TIME IS PRECIOUS



❧ IF YOU WANT TO KNOW THE VALUE OF
ONE YEAR

ASK THE STUDENT WHO HAS FAILED IN THE EXAM

❧ IF YOU WANT TO KNOW THE VALUE OF
ONE MONTH

ASK THE MOTHER WHO HAS DELIVERED A BABY

❧ IF YOU WANT TO KNOW THE VALUE OF
ONE DAY

ASK THE EDITOR OF A WEEKLY .

❧ IF YOU WANT TO KNOW THE VALUE OF
ONE HOUR

ASK THE LOVERS WHO ARE WAITING TO MEET

❧ IF YOU WANT TO KNOW THE VALUE OF
ONE MINUTE

ASK THE PERSON ONE WHO HAS MISSED THE
TRAIN

❧ IF YOU WANT TO KNOW THE VALUE OF
ONE SECOND

ASK THE PERSON ONE WHO HAS ESCAPED FROM THE ACCIDENT

❧ IF YOU WANT TO KNOW THE VALUE OF
ONE MILLI SECOND

ASK THE ATHLETE WHO HAS CAME SECOND IN OLYMPICS

❧ **SO, TIME IS VERY PRECIOUS PLEASE
*PLEASE, DON'T WASTE IT***

SAMAGRA

www.samagra.itschool.gov.in Samagra eResource Portal is an online learning platform completely developed by *KITE*, under the Public Education Rejuvenation Mission of the State Govt. In order to supplement the Hi-Tech school project, it is essential for the schools to have right content in addition to adequate ICT equipments and trained teachers. It is in this context that KITE, with the academic support of SCERT, developed a comprehensive resource portal viz SAMAGRA, which is a repository of digital resources of all subjects from Class 1 to 12. As its name implies the software act as a resource which cover syllabus based teaching resources for schools all over Kerala. Teachers contribute various learning resources such as a videos, images, interactive like pdb, ggb, swf, gif and the students are able to access these contents without any restriction. The resources are arranged in such a way that which can be accessed by subject-chapter-topic filtering.

The scope of SAMAGRA is not limited to being a resource portal, instead as a complete online learning management system beneficial for students, teachers, public and academicians. Understanding the need of the hour, SAMAGRA is positioned as a one-stop permanent source for digital contents for all students which ease the learning process in classrooms.

SAMAGRA has the digital resources for all subjects from Std 1 to 12, in the form of videos, animations, audios, simulations, interactive contents, pictures etc. It also enables the unit plan of every chapter in addition to micro planning. Multiple levels of log-ins are integrated in SAMAGRA for the Teachers, Public and Administrators. All e-Resources available in SAMAGRA can be downloaded from anywhere. The portal also features specific Forums for discussions, in which teachers can clarify the doubts irrespective of location constraints. SAMAGRA also has eTextbooks of all subjects in four medium viz Malayalam, English, Tamil and Kannada. This enables the students to study the subjects even in the absence of physical textbooks. SAMAGRA can be accessed at www.samagra.itschool.gov.in

ARAVIND T2

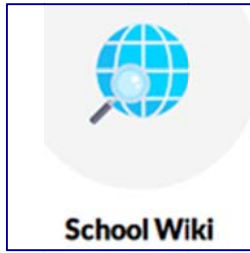


www.sampoorna.itschool.gov.in Sampoorna School Management Software was initially launched by KITE in 2010 as part its eGovernance initiatives. SAMPOORNA has now been mandatory by the State Govt for capturing details of all students from Std 1 to 12. The application has been developed by KITE entirely on a FOSS platform as, is a one-stop source for all details of students such as Transfer Certificate, various reports, entry forms- to name a few. Government has now directed all schools in the State including Government and Aided Schools, CBSE, ISCE, Kendriya Vidyalayas and Recognized Un-Aided schools to capture complete details of their students only through Sampoorna. Currently different sections under Education Department as well as other agencies and departments provide the same data to schools but in different formats either online or offline, which often creates confusion at various levels. By making Sampoorna mandatory, there will only be a single form of data generated from Sampoorna which also paves way for a complete digital data collection mechanism in Education Department, eventually creating a paper-less environment. Sampoorna is being enhanced with details required for other govt institutions also such as Pareeksha Bhavan, SSA, RMSA and Statistics Wing. Sampoorna is equipped to provide with a multitude of student details such as copy of Admission Register, Transfer Certificate, different reports of students including progress reports, list generation for various Scholarships, Promotion list preparation, Preparation of A-list for SSLC examination, Entry forms for Sports, Games and Kalosavam etc. and even for issue of Identity Card for Students. In 2012, a major milestone in eGovernance in Kerala was achieved when, for a first time, Head Masters of Schools were given authority to update the students' details such as Name, Religion and Date of Birth, which till then was only authorised to a DEO (District Educational Officer) and AEO (Assistance Educational Officer). In addition to student details, Sampoorna would also capture the details of teachers and non-teaching staff of every school, thereby making it a Comprehensive School Management Software. Detailed information on school facilities such as infrastructure, equipments, furniture, sanitation facilities etc. would also be incorporated in Sampoorna soon. Sampoorna would be enhanced to include the attendance details of students in addition to their learning progress and evaluation of their learning based activities which the teachers, parents and even public could make good use of. KITE has set-up a Help-Desk mechanism for each of the 163 Educational Sub-Districts spanning throughout the State

NIDHASH.S.VINOD

T2

School Wiki



⑩

SCIENCE AND TECHNOLOGY

- ⑩ Science and technology is a topic that encompasses science, technology, and science is a systematic enterprise that builds and organizes knowledge in the former of explanations and predictions about nature and the universe
- ⑩ Technology is the collection of techniques, methods or processes used in the production of goods or services or the accomplishment of objectives, such as scientific investigation, or any other consumer demands
- ⑩ Science may drive technology development by generating demand for new instruments to address a scientific question, or by illustrating technical possibilities previously unconsidered. In turn, technology may drive scientific investigation, by creating a need for technological improvements
- ⑩ That can only be produced through research, and by raising questions about the underlying principles that a new technology relies on. SCIENCE AND TECHNOLOGY
- ⑩ Science and technology is a topic that encompasses science, technology, and science is a systematic enterprise that builds and organizes knowledge in the former of explanations and predictions about nature and the universe
- ⑩ Technology is the collection of techniques, methods or processes used in the production of goods or services or the accomplishment of objectives, such as scientific investigation, or any other consumer demands
- ⑩ Science may drive technology development by generating demand for new instruments to address a scientific question, or by illustrating technical possibilities previously unconsidered. In turn, technology may drive scientific investigation, by creating a need for technological improvements
- ⑩ That can only be produced through research, and by raising questions about the underlying principles that a new technology relies on.
- ⑩ For the majority of human history technological improvements were achieved by chance, trial and error, or spontaneous inspiration. When the modern scientific enterprise matured in the Enlightenment it primarily. Concerned itself with fundamental questions of nature. Research and development directed towards immediate technical application is a relatively recent occurrence, arising with the industrial revolution and becoming commonplace in 20th century.

By. BONNY.M.STEPHEN

T1_A 18

SOFTWARE AND SYSTEM IN ALPHABETICAL ORDER

A - Antivirus
B - Broad Casting
C - CD Drive
D - Desktop
E - E book
F - Facebook
G - Google
H - Hard Disk
I - Input Device
J - java
K - kit kat (android)
L - login
M - Mother Board
N - Napton. Com
O - olx.com
P - paytm.com
Q - Quicker.com
R - Random Access Memory
S - SNAP deal.com
T - Terra Bytes (TB)
U - USB
V - vibes.Com
W - Wikipedia
X - Xender
Y - yahoo..!
Z - zapak.com

By. Ayas Saher

SCIENCE AND TECHNOLOGY

Science and technology is a topic that encompasses science, technology, and science is a systematic enterprise that builds and organizes knowledge in the former of explanations and predictions about nature and the universe

Technology is the collection of techniques, methods or processes used in the production of goods or services or the accomplishment of objectives, such as scientific investigation, or any other consumer demands

Science may drive technology development by generating demand for new instruments to address a scientific question, or by illustrating technical possibilities previously unconsidered. In turn, technology may drive scientific investigation, by creating a need for technological improvements

That can only be produced through research, and by raising questions about the underlying principles that a new technology relies on.

For the majority of human history technological improvements were achieved by chance, trial and error, or spontaneous inspiration. When the modern scientific enterprise matured in the Enlightenment it primarily. Concerned itself with fundamental questions of nature. Research and development directed towards immediate technical application is a relatively recent occurrence, arising with the industrial revolution and becoming commonplace in 20th century.

By. BONNY.M.STEPHEN

T1_A

18

GREAT THOUGHTS 2

1. EXAMPLE IS NOT THE MAIN THING IN LIFE INTO THE ONLY THING.

ALBERT SCHWEITZER

2. YOUTH IS A BLUNDEP MANHOOD A STRUGGLE, OLDAGE A REGRAT .

BENJAMIN DISLARI

3. A FRIEND IN POWER IS A FRIEND LOST

HENRY BROOKS ADAMS

4. DEPTH OF FRENSHIP DOES NOT DEPEND UP ON LENGTH OF A AGRICULTURE.

RABINDRANATH TAGORE

5. TRUE BEAUTY CONSIST IN PURITY OF HEART.

GANDHI

6. CHANCE IS A WORD VOID OF SENSE NOTHING CAN EXIST WITHOUT A CASE.

VOLTAIRE

7. ANGER AND INFLORENCE ARE THE TURN ENEMIE AT CORRECT UNDERSTANDING.

MAHATMA GANDHI

ANANTHU

T2A

THE MAGIC IN NUMBER

Number seven has many wonderful facts

- 1) We have seven continents,
Asia, Africa, North America, South America, Australia, Europe and The Antarctica.
- 2) A group of seven stars make the important constellation :-
The Sapta Rishis
- 3) There are seven days in a week
- 4) There are seven colour in the rainbow.
- 5) There are seven wonder of the ancient world.
- 6) There are seven swasaror notes in classical music.
- 7) According to hindu mythology, The sun god rides on a chariot driven by seven horse.

By. **ARSHA.A.R**

T1_A

Roll no:- **11**

TONGUE TWISTERS 2

Peter piper picked a peck of pickled pepper. A peck of pickled peppers Peter piper picked. It Peter picked a peck of pickled pepper. Where is the pecked of pickled pepper Peter piper picked?

Can you can a can as a canner can can a can?

My master said that is the right that in that particular place.

Red bulb, Blue bulb

You cuss. I cuss we all cuss, for asparagus!

Six sick hicks nick six bricks with picks and sticks.

Stupid superstition!

I wish to wish the wish you wish to which but if you wish the witch wish, I won't wish the wish you wish to wish.

Willy's real rear wheel

Gobbling gargoyles gobbled goblins.

അമ്മ

അമ്മ ജീവൻ തന്നു
ഈ ഭൂമിയിൽ ജനിപ്പിച്ചു
ജീവശ്വാസം 'അമ്മ നമുക്ക് പകർന്നു '
ഏതൊരു ശക്തിയേക്കാളും
വലുതാണ് അമ്മയെന്ന ശക്തി
അമ്മയേക്കാളും വലുതൊന്നും ഈ ലോകത്ത്
വേറെയില്ല
സ്നേഹം കൊണ്ട് കൊല്ലുന്നതാണ് 'അമ്മ !
എനിക്ക് ഊർജം പകർന്നു തന്നവളാണ് 'അമ്മ '

Nishil.B.S
T1A